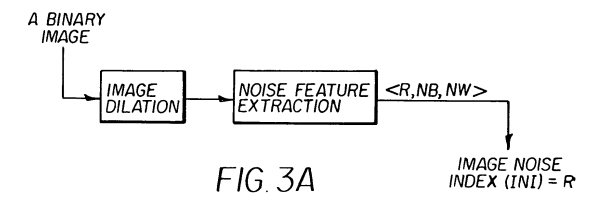
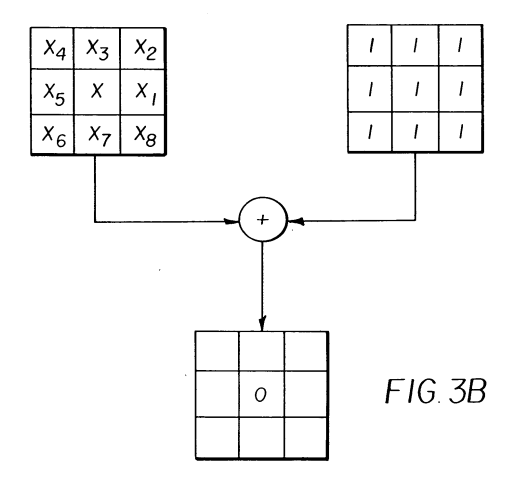
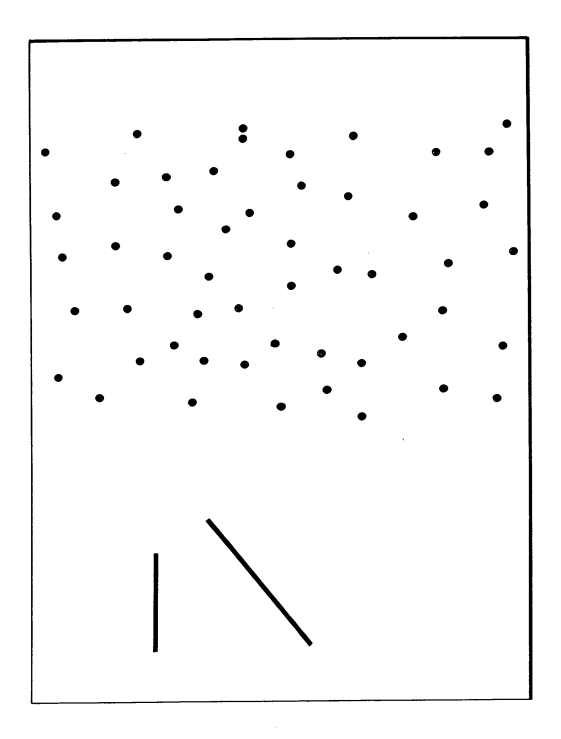


FIG. 2C

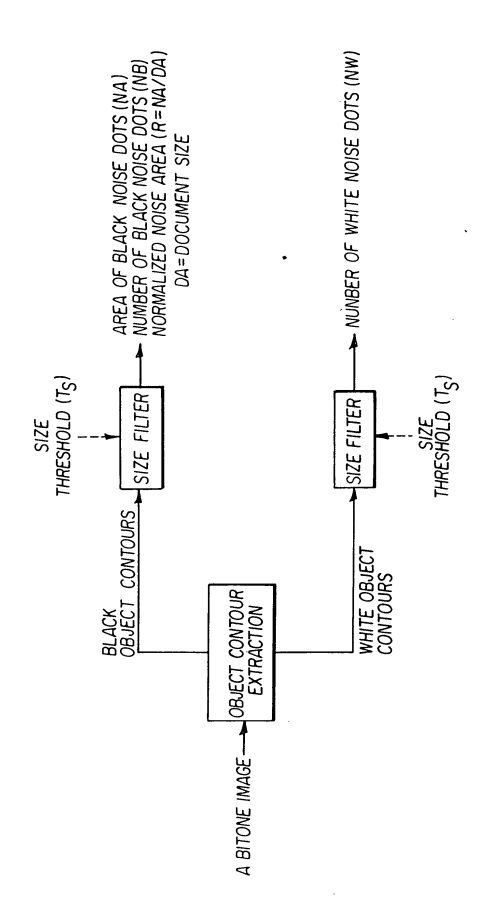




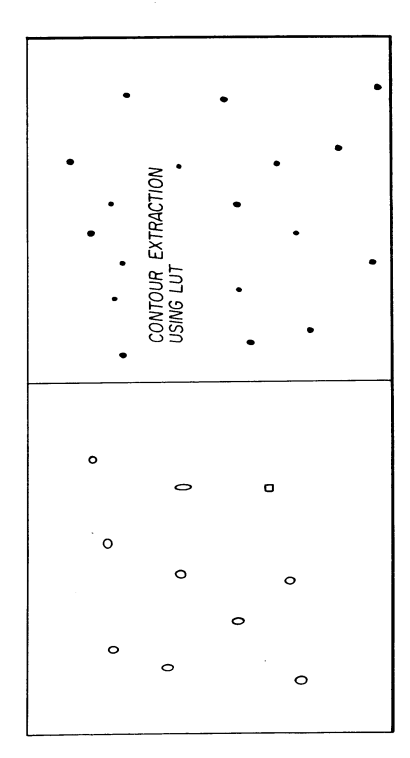
F16.3C



F16.30

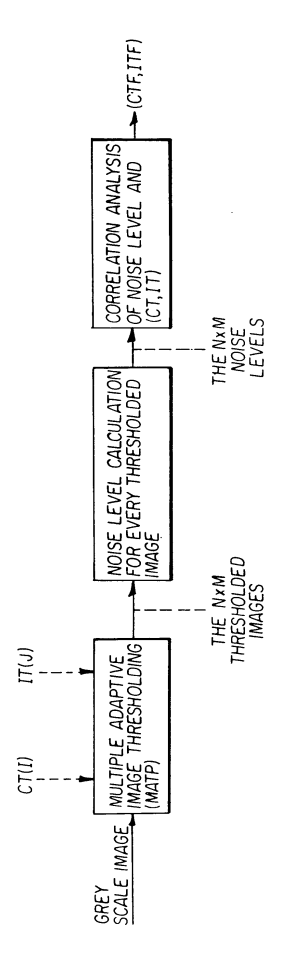


F16.3E

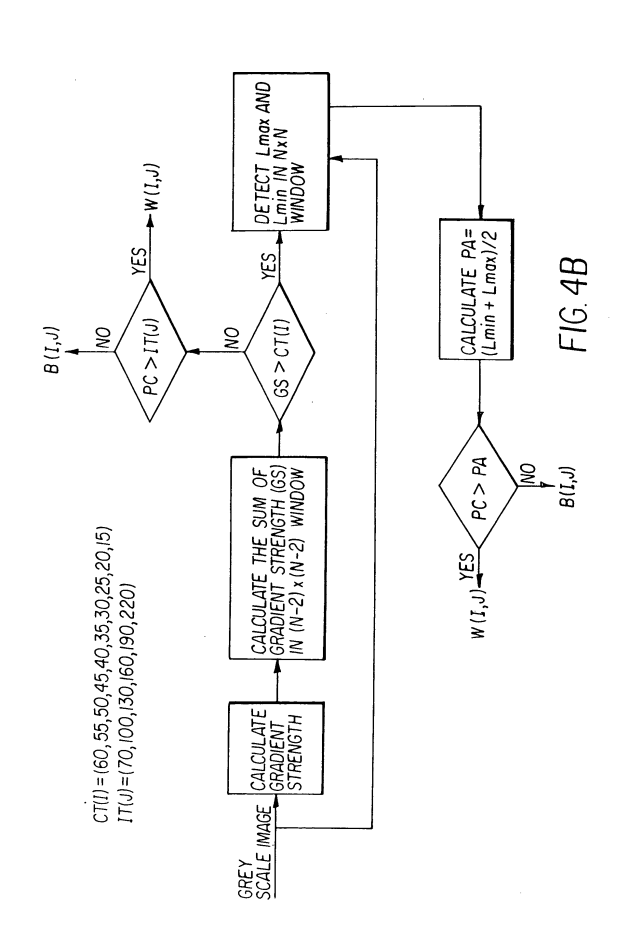


NB = 20 NW = 10 NA = 20\*NaR = NA/DANa = AVERAGE NOISE SIZE

F1G. 3F



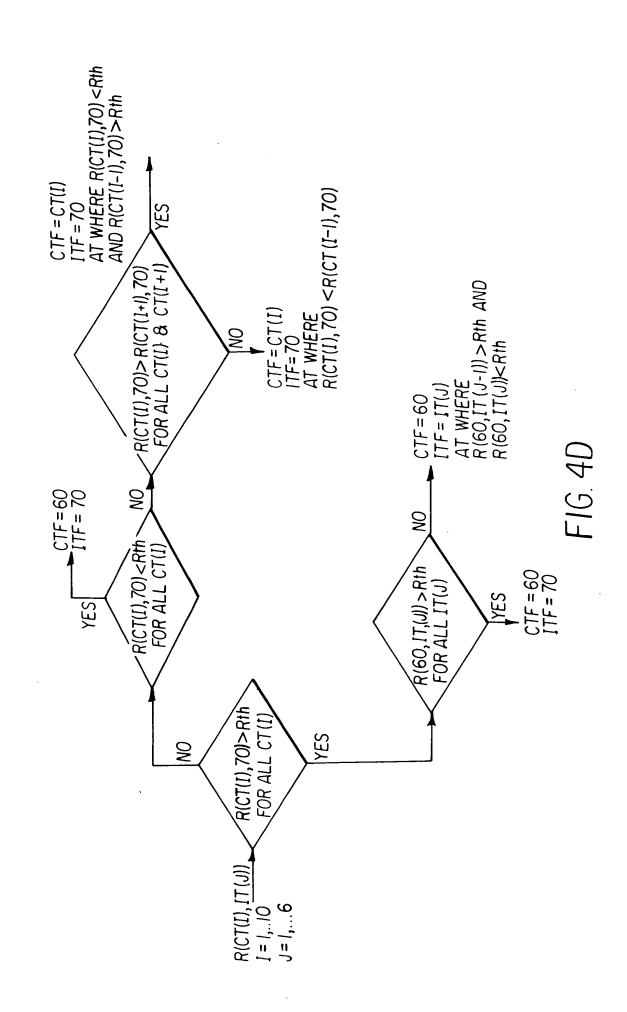
F16.4A



0	15	R(15,70)					
6	20	R(20,70)					
8	25	R(25,70)					
7	30	R(60,70) R(55,70) R(50,70) R(45,70) R(40,70) R(35,70) R(30,70) R(25,70) R(20,70)					
9	35	R(35,70)					
5	40	R(40,70)					
4	45	R(45,70)					
3	50	R(50,70)					
2	55	R(55,70)					_
	09	R(60,70)	R(60,100)	R(60,130)	R(60,160)	190 (60,190)	R(60,220)
= [	CT(I)	20	001	130	091	06/	220
		_	2	W	4	5	9

d .

F1G 4C



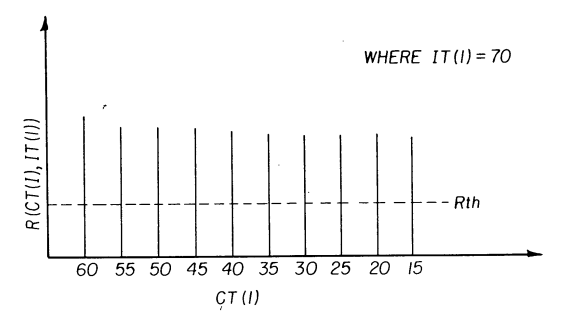


FIG.4E

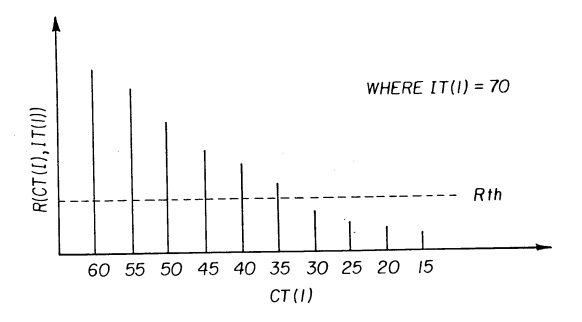


FIG. 4F

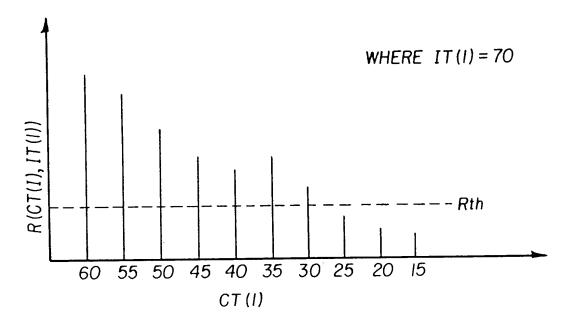


FIG.4G

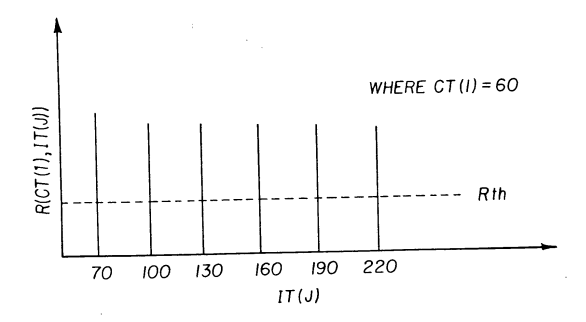


FIG. 4H

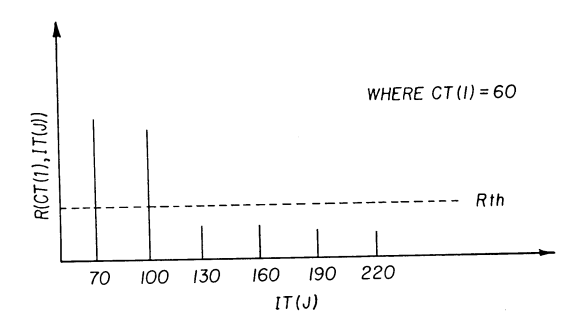


FIG. 4I